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REPORT NO.

TOPIC NIKSIC - TITOGRAD Railroad Line

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DATE OF CONTENT See belowDATE OBTAINED _____ DATE PREPARED 21 October 1949

REFERENCES _____

PAGES 2 ENCLOSURES (NO. & TYPE) 2 Blueprints

REMARKS _____

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1947/48

1. NIKSIC - TITOGRAD RR Line, 55 km long, is a single-track narrow-gauge (probably 760 mm) line. Built from April 1947 to July 1948 and opened on 13 July 1948. Bridges, tunnels and dams meet requirements of a standard-gauge line. This line and the connecting lines are scheduled to be converted to standard-gauge lines. About half the line runs through mountainous terrain and has steep grades and several tunnels. Wooden ties; sand was used for the subgrade.

2. a. Bridges

About 6 km from NIKSIC, RR bridge across Zeta River (see Annex 1)

Length: about 80 m; width: 7.20 m.; 4 concrete piers; concrete abutments; 5 spans of 14 m each; superstructure: concrete girder structure.

Note: This bridge is up to the requirements of a standard-gauge line, however, at present operated as narrow-gauge line.

TITOGRAD, RR bridge across Moraca River (see Annex 2)

Length: about 110 m; 1 concrete pier; concrete abutments; 2 spans of 41 m each; superstructure: steel girders.

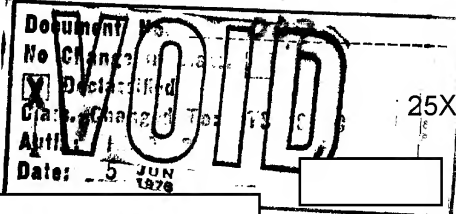
This bridge meets requirements of a standard-gauge line, but at present is operated as narrow-gauge line.

TITOGRAD, RR bridge across Ribnica River.

Length: 30 m, concrete structure.

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letter of 16 October 1978 from the
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b. Tunnels

BUDOS, tunnel, 1,262 m long, concrete-lined.

SIUBICA, 3 tunnels:

1st tunnel, 52 m long, partly lined with concrete

2d tunnel, 80 m long, partly lined with concrete

3rd tunnel, 110 m long, partly lined with concrete

POVIJA, tunnel, 650 m long, partly lined with concrete

BASILIA VODA, tunnel, 119 m long, partly lined with concrete

MARKOVA GRADA, tunnel 440 m long, partly lined with concrete

OSTROG, tunnel 60 m long, partly lined with concrete

MIKUSOVIC, tunnel, 145 m long, partly lined with concrete.

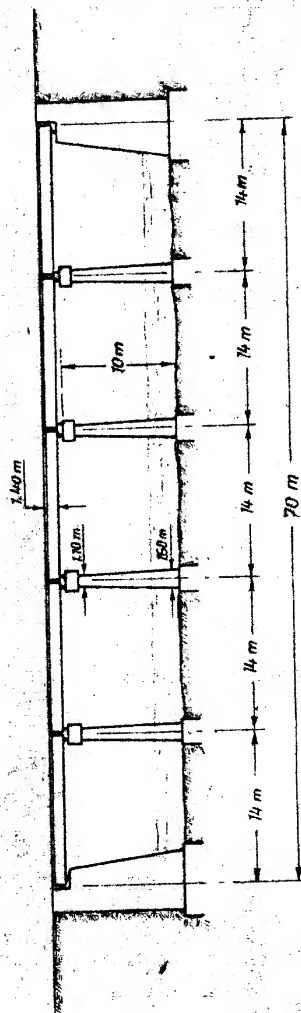
- 2 ANNEXES: (1) RR Bridge across the Zeta River
(2) RR Bridge across the Moraca River.

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RR Bridge across the Zeta River



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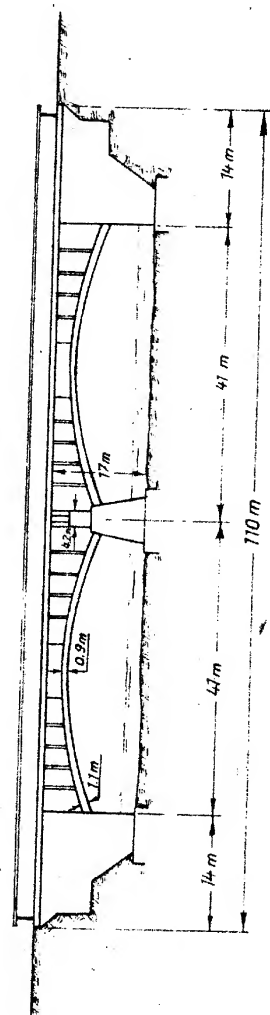
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Annex 2

RR Bridge across the Moraca River



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